Practitioner's Docket No. <u>U 013760-3</u>



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Nen-Fu HUANG, et al.

For: SYSTEM AND METHOD FOR MANAGING FLOW BANDWIDTH

UTILIZATION IN A PACKET COMMUNICATION ENVIRONMENT

Box Patent Application Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

INFORMATION DISCLOSURE STATEMENT

We draw the attention of the Examiner to the attached references which are considered in the specification and which are also listed on the attached Form PTO-1449.

Respectfully submitted,

WILLIAM R. EVANS LADAS & PARRY 26 WEST 61ST STREET

NEW YORK, NEW YORK 10023 REG.NO.25,858 (212)708-1930

CERTIFICATE UNDER 37 1.10

I hereby certify that this paper is being deposited with the United States Postal Service on this date <u>DECEMBER 5, 2001</u> in an envelope as "EXPRESS MAIL POST OFFICE TO ADDRESSEE" Mailing Label Number <u>EV011019524US</u> addressed to the: Assistant Commissioner for Patents, Washington, D.C. 20231

IBIS CARRILLO

(Type or print name of person mailing paper)

(Signature of person mailing paper)

NOTE: Each paper or fee referred to as enclosed herein has the number of the "EXPRESS MAIL" mailing label place thereon prior to mailing 37 CFR 1.16(b).

##

FORM PTO-1449

U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	ဥ	=
U 013760-3	·	33,	
APPLI	034 034		
Nen-Fu HU	0/0		
FILING DATE	GROUP	jc8	
<u>-</u> -		=	=

RE	FEREN	CE	DESIG	iN.	ATIC	N				U.S. PATE	NT DOCUM	ENTS			
EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME		CLASS	SUB- FILING DATI		=
	АА		6 0	3	8	2 1 6 3/2000 Packer			370	231					
	АВ		5 8	0) 2	1	0	6	9/1998	Packer		375	225		
	AC		6 0	1	8	5	1	6	1/2000	Packer		370	231		
	AD		6 0	4	6	9	8	0	4/2000	Packer		370	230		
									FOREIGN	PATENT DOCU	MENTS				
		DOCUMENT									SUB- CLASS	TRANSI	TRANSLATION		
		NUMBER				·		DATE	COUNTRY	CLASS		YES	NO		
	AE														
			C	TI	HER	/	\RT		(Including	Author, Title, D	ate, Pertine	nt Dates, E	tc.)		
	AF	De	Demers, A., et al. "Analysis and Simulation of a Fair Queueing Algorithm" SIGCOMM Symposium on												
	AF	cc	communications Architectures and Protocols, (1989)												
	AG	Pa	rekh,	Α.	К., є	et a	d. "	A C	Seneralized	Processor Sharin	ng Approach	to Flow C	ontrol in In	tegrated Se	rvices
		Ne	etwor	ks:	"	AC	M/	IEE	E Transacti	ons on Networki	ng, Vol. 1,	No. 3, p. 3	44-357, (1	993)	
	АН	St	Stephens, D.C., et al. "Implementing Scheduling Algorithms in High Speed Networks"												
···		 	IEEE Journal on Selected Areas in Communications, Vol. 17, No. 6, p. 1145-1158, (1999)												
	AI	Bennett, J., et al. "WF ² Q: Worst-case Fair Weighted Fair Queueing" Proc. IEEE INFOCOM'96,													
		t	120-												
	AJ	Bennett, J., et al. "Why WFQ is Not Good Enough for Integrated Services Networks"													
		\vdash	NOSSDAV'96, (1996)												
	AK	Yaron, O., et al. "Generalized Processor Sharing Networks with Exponentially Bounded Burstin									ed Burstines	ss			
		Arrivals" Journal of High Speed Networks, Vol. 3, p. 375-387, (1994) Stevens, W.R. "TCP/IP Illustrated Volume 1 - The Protocols" (1994)													
	AL	31	evens	, v	/V.N.		CF/	IF I	ilustrateu v	rolume 1 - The F	TOTOCOIS (1	3341			
	Cao, Z., et al. "Rainbow Fair Queueing: Fair Bandwidth Sharing Without Per-Flow State"										ate"	<u></u> -			
	AM	IN	FOCO	M	′00,	(20	000)}							
										alysis of the Generalized Processor Sharing Scheduling Discipline"					
	AN	ACM SIGCOMM'94, p. 68-77, (1994)													
EXAMINER											DATE CO	NSIDERED			
EXAMINER	C	citat		no						or not citation is t considered. Inc					